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図定方向組織配列鋳物の鋳造法

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明

1. 発明の名称

定方向組織配列鶴物の鋳造法

特許請求の範囲

(1) 舞型加熱炉内に上昇下降可能に設置したセラ ミック鋳型を溶解母材の楽園温度以上に加熱し、 数衡型中に別に啓解した該形解母材を注濁し、該 鋳型内の該湯の静止を待つて該鋳型を該鋳型加熱 炉直下の冷却接携を備えた遊動床冷却機内の該湯 .と反応しない高融点物質の粉体と底部のガス透過 板より吹き込まれる不活性ガスとによつて形成さ れる流動層中を徐々に降下させ、該湯の向化を完 成させることを特徴とする定方向組織配列鋳物の 铸造法。

3. 発明の詳細な説明

本発明は鋳型中の歯に急散な縦方向の温度勾配 を与えるとともに横方向の温度勾配を抑え、それ によつて製品組織の乱れを発生させることのない 定方向組織配列鋳物の鋳造法に関する。

たとえば、ターヒンプ レードヤペーンのどとき

高温高応力下で使用されるガスターピン部材を構 成する定方向組織配列鋳物の鋳造法には次のごと きものがある。

(1) パワーダウン法

この方法は衡型底部の金銭製水冷板と分割され た鋳型加熱ヒーターを下部より収次コントロール することにより得られる偽度勾配下で固化を進行 させる方法であるが、欠点は固化速度がおそいの て能率が悪いことである。

(2) 高速験固法(·特許集486830号)

この方法は水冷金属底部を有する鋼型を加熱帯 より胎次引き出し固化を進行させる方法であるが、 欠点は聞化方向に樹方向(円周方向)の臨度勾配 が生じることである。

(3) LMC法

との方法は底部閉鎖鋳型に注湯後、該鋳型を加 熱帯から低融点金属液体(鉛、スズ等)中化一方 向に投入する方法であるが、欠点は液体金属など を冷媒として使用するので濁との接触などにより 放液体金属が汚染原因となることである。

(4) ソ連法(特開昭49-130320号公報)

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この方法は底部閉鎖的型に注例後、これに水冷 却板を接触させた後、加熱帯から引き出す方法で あるが、(2)の高速験協法と同じ欠点を有する、

次に、本発明を図面によつて説明する。

れるものである。 すなわち、不活性ガス13の圧力、洗量の調整により粉体7を上昇させて流動化状態とし、鱗型5をこの洗動化状態の粉体7中に抵抗なく徐々に降下投入させることができる。洗動層内では徐々に降下する鱗型5に軽方向の下投入は鉄動で投資するので鼓場の一方向の固化を容易にもしめるとともに洗動粉体7が鉄型5の外壁間にも進入するので横方向の温度勾配を栽小にも進入するの流動層中への降下投入は該場の固化が完了するまで進行させ操作を完了する。

本発明の効果は次の通りである。

(1) 冷却系は加熱系と完全に分解しており、 注湯 前は鋳型を均一に加熱することができ、 注湯後 の冷却機内への鋳型の降下投入により、 湯の渦 流、対流の静止したときをみはからつて所 望の 時に均一な核生成をさせることができる。 従っ て、従来技術のパワーダウン法、高速戻固法に おけるごとく、 注湯と同時の 架固開始という不 便さがない。 第1四は本発明の実施に使用される装置系統図の 一例、第2四回は本発明によつて得られた鶴物の 一例の良好な組織を示す顕微鏡写真、同じく(Hは 従来技術による終物の組織の乱れを示す顕微鏡写 真である。第2図(a),(Hの機軸は暴闘方向を示す。 第1回にかいて、グラファイトサセスセブター 4を備えた鋳型加熱炉11内に上昇下降可能に設 けたセラミツク鋳型 5を注張対象の溶解母材の祭 固温度以上に高周波加熱装置14により加熱する。 この加熱された鰐型5に別に設けられた溶解炉2 化て溶解された溶解母材を注張する。 鋳型 5 内で の湯の対流や渦流の静止するのを待つて、鋳型昇 降機1の転動により鋳型5を鋳型加熱炉11直下 の水冷コイル 6 を備えた流動床冷却投 1.2 内の流 動 胎中に徐々に梃方向の温度勾配をつけながら降 下投入する。この流動層は眩濁との直接接触が生 じた場合でも反応を起とさない安定な高融点物質 の粉体1とガス圧力タンク室9から底部のガス透過 板8を通して均一に吹き込まれる不活性ガス13、 たとえばアルゴン、ヘリウム等とによつて形成さ

- (2) 従来技術の高速鉄固法、ソ連法はサスセプタ 一内から鋳型と冷却根を引出すことにより、主 **に輻射により放熱し、固化を進行させるが、本** 発明では冷却流動粉体を直接接触させることに より、窮型から熱を抽出するため、急寒な温度 勾配が得られ、従つて固化速度を大きくすると とができる。 また、従来技術の高速候園法、 ソ連法では鎖型が大きくなり、いわゆるクラス ターモールドの場合、外周壁は急速に冷却され ても中央部は熱だまりとなり、横方向(円周方 向)に温度勾配がつき易く、第2図旧に示すよ りに、製品組織の乱れを出現させ易い。その結 果、製品の根核的強度、引張り強度、熱疲労と クリーブ強度 が減少する。これに対し、本発明 では上記粉体がこの熱だまりも自由に流動する。 ので横方向の温度勾配を最小におさえることが でき、そのため得られる製品の組 兼は第2図回 に示すようにきわめて良好である。
- (3) 従来技術の L M C 法では溶解金属を冷却体と するため、飾図が破損した場合や壁面洗動によ

り製品中に混合することがあるが、本発明では そのようなことは発生しない。

本発明は、以上のどとく、鉄型中の湯に急硬な経 方向の温度勾配を与えるとともに接方向の温度勾 配を抑え、それによつて製品組織の乱れを発生さ せることのない定方向組織配列鉄物の鉄造法を提 供するもので、高温高応力下で使用されるガスタ ービン部材製造上をわめて有用である。

4. 図面の簡単な説明

第1回は本発明の実施に使用される装置系統図の一例、第2回(a)は本発明によつて得られた顕物の一例の良好な組織を示す顕敬鏡写真、同じく(b)は従来技術による鋳物の組織の乱れを示す顕敬鏡写真である。第2回(a),(B)において横軸は要励方向を示す。

図において、

1 ... 鎖型昇降機

5 … 鋳型

2 … 溶解炉

6 ・・・ 水冷コイル

3 ... 鎮型支持治具

7 · · · 粉体(流動媒体)

4 ・・・ グラフアイトサスセプター

8・・・ガス透過板

9・・・・ガス圧力タンク宝

11 ··· 新型加熱炉

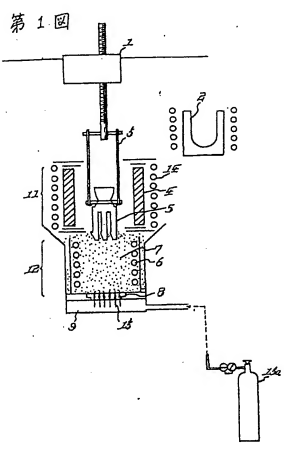
12 ...流動床冷却機

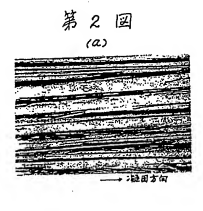
13 ・・・ 不活性ガス

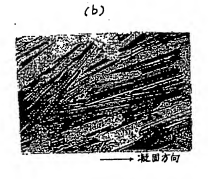
13a ‥ 不活性 ガスポンペ

14 · · · 高周波加熱裝置

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(54) METHOD FOR CASTING OF CASTINGS WITH UNIDIRECTIONAL STRUCTURE ORIENTATION

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Specification

1. Title of the Invention

METHOD FOR CASTING OF CASTINGS WITH UNIDIRECTIONAL STRUCTURE ORIENTATION

2. Patent Claims

(1) A method for casting of castings with unidirectional structure orientation comprising the steps of heating a ceramic mold disposed inside a mold heating furnace so that it can be raised and lowered to a temperature no less than the solidification temperature of a molten base material, pouring said molten base material that was separately melted into said mold to obtain a melt bath, gradually lowering said mold, once a stationary state of said melt bath inside said mold has been attained, through a fluidized bed formed by a powder of a substance with a high melting point which does not react with said melt bath inside a fluidized bed cooling apparatus equipped with a cooling mechanism directly below said mold heating furnace and an inert gas blown from a gas permeable plate disposed in the bottom portion, and completing the solidification of said melt bath.

3. Detailed Description of the Invention

The present invention relates to a method for casting of castings with unidirectional structure orientation in which the disturbance of the product structure is prevented by providing a melt bath in a mold with large temperature gradient in the longitudinal direction, while suppressing the temperature gradient in the lateral direction.

For example, the following methods have been used for casting of castings with unidirectional structure orientation, such as gas turbine parts employed at a high temperature and under a high stress, for example, turbine blades and vanes.

(1) Power down method

With this method, solidification is advanced under a temperature gradient obtained by successively controlling a mold heater on the underside thereof, this mold heater being separated from a metallic water-cooled plate located at the mold bottom. The drawback of this method was that the solidification rate was low which resulted in a poor efficiency.

(2) Rapid solidification method (Japanese Patent No. 486830)

With this method, solidification is advanced by successively pulling a mold having a water-cooled metallic bottom from a heating zone. The drawback of this method was that the temperature gradient in the lateral direction (tangential direction) appeared in the solidification direction.

(3) LMC method

With this method, once pouring of a melt into a bottom-sealed casting mold has been completed, the mold is unidirectionally introduced from a heating zone into a liquid metal with a low melting point (lead, tin, and the like). The drawback of this method was that a liquid metal was used as a coolant and therefore the liquid metal could become a source of contamination when it was brought in contact with the melt bath.

(4) Russian method (Japanese Patent Application Laid-open No. 49-130320)

In accordance with this method, once pouring of a melt into a bottom-sealed casting mold has been completed, a water-cooled plate is brought in contact thereto and the melt is pulled out from a heating zone. This method has the same drawbacks as the above-described method (2).

It is an object of the present invention to resolve the above-described problems and to provide a method for casting of castings with unidirectional structure orientation in which the disturbance of the product structure is prevented by providing a melt bath in a mold with a large temperature gradient in the longitudinal direction, while suppressing the temperature gradient in the lateral direction. Thus, the present invention provides a method for casting of castings with unidirectional structure orientation comprising the steps of heating a ceramic mold disposed inside a mold heating furnace so that it can be raised and lowered to a temperature no less than the solidification temperature of a molten base material, pouring the molten base material that was separately melted into the mold to obtain a melt bath, gradually lowering the mold, once a stationary state of the melt bath inside the mold has been attained, through a fluidized bed formed by a powder of a substance with a high melting point which does not react with the melt bath inside a fluidized bed cooling apparatus equipped with a cooling mechanism directly below the mold heating furnace and an inert gas blown from a gas permeable plate disposed in the bottom portion, and completing the solidification of the melt bath.

The present invention will be described below with reference to the drawings attached. Fig 1 schematically represents an apparatus used for the implementation of the present invention. Fig 2(a) is a microscope image illustrating an example of good structure of a casting obtained in accordance with the present invention. Fig 2(b) is a microscope image illustrating structure disturbance in the casting obtained by the conventional technology. The horizontal axis

in Figs 2(a) and (b) shows a crystallization direction.

In Fig 1, a ceramic mold 5 disposed inside a mold heating furnace 11 equipped with a graphite susceptor 4 so that it can be raised and lowered is heated with a high-frequency heating apparatus 14 to a temperature no less than the crystallization temperature of a molten base material which is the object of casting. The molten base material that has been melted in a separately provided melting furnace 2 is poured into the heated mold 5 to form a melt bath. Once a stationary state of the melt bath (without convection or vortexes) inside the mold has been attained, the mold 5 is lowered and introduced, while a temperature gradient in the longitudinal direction is being gradually provided thereto, into a fluidized bed inside a fluidized bed cooling apparatus 12 provided with a water-cooled coil 6 and located directly below the mold heating furnace 11. This fluidized bed is formed by a powder 7 of a stable substance with a high melting point which causes no reaction with the melt bath even when it is brought in direct contact therewith and an inert gas 13, such as argon, helium, and the like, which is uniformly blown from a gas pressure tank chamber 9 through a gas permeable plate 8 located in the bottom portion. Thus, the powder 7 is raised and fluidized by adjusting the pressure and flow rate of the inert gas 13, and the mold 5 can be gradually lowered and introduced, without resistance, into the powder 7 in a fluidized state. Inside the fluidized bed, a significant temperature gradient in the lateral direction is provided to the mold 5 and the fluidized powder 7 is brought in uniform contact with the lower portion of the mold 5. As a result, unidirectional solidification of the melt bath is readily induced. Moreover, since the fluidized powder 7 penetrates between the outer walls of the mold 5, temperature gradient in the lateral direction can be held to a minimum. Lowering and introduction of the mold 5 into the fluidized bed is continued till the solidification of the melt bath is completed.

The effect of the present invention is described below.

- (1) The cooling system is completely separated from the heating system. The mold can be uniformly heated before the melt is poured into the mold. Homogeneous nucleation can be induced in a desired period by lowering the mold into a cooling apparatus after the melt was poured therein, if a stationary state is selected in which convection and vortexes in the melt bath are eliminated. Therefore, initiation of solidification during pouring of the melt, which was typical for the power down method and rapid solidification method representing the conventional technology, is avoided.
- (2) With the rapid solidification method and Russian method representing the conventional technology, the mold and the cooling apparatus are pulled out from a susceptor. Therefore, heat emission and solidification are advanced mainly by radiation. By contrast, in accordance with the present invention, heat is extracted from the mold by means of direct contact with a cooling fluidized powder. Therefore, a large temperature gradient can be obtained. As a result, the solidification rate can be increased. Furthermore, when the mold had a large size and the so-called cluster mold was used within the framework of the rapid solidification method and Russian method representing the conventional technology, even if the outer walls were rapidly cooled, the central portion remained hot. As a result, a temperature gradient easily occurred in the lateral direction (tangential direction) and a disturbance of product structure shown in Fig 2(b) could be easily observed. As a result, mechanical strength, tensile strength, thermal fatigue strength, and creep strength of the product degraded. By contrast, in accordance with the present invention, the temperature gradient in the lateral direction can be held to a minimum. Therefore, a very good structure of the product shown in Fig 2(a) can be obtained.
- (3) With the LMC method representing the conventional technology, a molten metal is used as a cooling medium. As a result, when the mold is broken or because of wall surface flow, the molten metal can be mixed with the product. No such problem is associated with the method in accordance with the present invention.

As described above, the present invention provides a method for casting of castings with unidirectional structure orientation in which the disturbance of the product structure is prevented by providing a melt bath in a mold with a large temperature gradient in the longitudinal direction, while suppressing the temperature gradient in the lateral direction. Accordingly, the present invention is very useful for the manufacture of gas turbine parts employed at a high temperature and under a high stress.

4. Brief Description of the Invention

Fig 1 schematically represents the apparatus used for the implementation of the present invention. Fig 2(a) is a microscope image illustrating an example of good structure of the casting obtained in accordance with the present invention. Fig 2(b) is a microscope image illustrating structure disturbance in the casting obtained by the conventional technology. The horizontal axis in Figs 2(a) and (b) shows a crystallization direction.

[Legends]

- 1 apparatus for raising and lowering a mold
- 2 melting furnace
- 3 mold support
- 4 graphite susceptor

5 - mold

6 - water-cooled coil

7 - powder

8 – gas-permeable plate

9 – gas pressure tank chamber

11 - mold heating furnace

12 - fluidized bed cooling apparatus

13 - inert gas

13a – inert gas cylinder

14 - high-frequency heating apparatus.

Assignee: Ishikawajima Harima Jukogyo K. K. Patent Representative. Patent Attorney: G. Shirokawa.

Fig 1

Fig 2 Solidification direction Solidification direction